

STATE OF ARKANSAS

Department of Pollutic Control and Ecology P.O. Box 8913 Little Rock, Arkansas 72219-8913

Telephone 501-682-0744

| Plea | e print or type. (Form designed for use on elite (12-pitch) typewriter.) | | | | | Form Approved. OMB No. 2050-0039 | | | |
|---|--|---|---|--|---|--|--|--|--|
| | UNIFORM HAZARDOUS | 1.Generator's US EPA ID No. | Doc | Manifest | 2. Pag | e 1 Informatio | n in the sh y Federal I | aded areas is not | |
| MA | WASTE MANIFEST | C,A,D,0,8,6,5,1,0 | 00526 | 9.6.9 | of | 1 required b | y i ederai i | aw. | |
| | 3. Generator's Name and Mailing Address | | | | | e Manifest Document N | lumber | 405 406 | |
| | Douglas Aircraft Co., M/S D009-D020 | | | AR- 1026969 | | | | | |
| | 3855 Lakewood Bivd, Long Beach, CA 90846 | | | | e Generator's ID | | | | |
| | (562) ADE 052A | | | HAEF36005698 | | | | | |
| | 4. Generator s mone (| | | | | e Transporter's ID | | | |
| | Ecology Control Industries | | | | | | <u>H-</u> | | |
| | 7. Transporter 2 Company Name | | 8 2 0 3 0 US EPA ID Number | | 000000000000000000000000000000000000000 | e Transporter's ID | | <u>320-2555 </u> | |
| | · · · | | | | 5200 | | | 1364 799 | |
| | SLT Express UTD 9 8 1 5 5 2 4 2 5 | | | F. Transporter's Phone (800) 627 - 3047 | | | | | |
| | 9. Designated Facility Name and Site Address 10. US EPA ID Number | | | G. State Facility's ID | | | | | |
| | Rineco Chemical, Ind. | | | | | | | | |
| | The state of the s | | | | H. Facility's Phone | | | | |
| | Benton: AR 72105 A R D 9 8 1 0 5 7 8 7 0 | | | | (501) 778- 9089 | | | | |
| | 11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number) | | | iners | 13. Total | 14. Unit | | | |
| | 11. US DOT Description (Including Proper Shipping Name, | Hazard Class and ID Number) | | No. | Туре | Quantity | Wt/Vol | l. Waste No. | |
| G | a. | | | | | NOTICE THE RESIDENCE OF THE PROPERTY OF THE PR | | | |
| E | RQ, Hazardous waste solid, n.o.s. (Cl | romium, Methyl Ethyl Ketone) | , 9, NA3077, | | | | | 331 | |
| E | PGIII (D007, D035) | | | 1001 | DM | 0.0,0,9,0 | | D007 | |
| R A | b. | оскурання точного наверновыми выполняющей по подавления по подавления выполняющей выполнения выполнения выполн В подавления выполнения выполнения выполнения выполнения выполнения выполнения выполнения выполнения выполнения | D. C. C. W. I. | <u> </u> | | | | | |
| T | RQ, Hazardous waste solid, n.o.s. (Cl | romium), 9, NA3077, PGIII (E | 0007) | | | ating and and are | | 352 | |
| 0 | | | | 1001 | DM | 00050 | l Pi | D007 | |
| R | C. | | | | | | | | |
| | RQ, Hazardous waste solid, n.o.s. (1,1,1-Trichloroethane, methyl ethyl ketone), 9, | | | | | atte atte a anne anne. | | 352 | |
| | NA3077, PGIII (F002, F003, F005, D | 007) | | 001 | DM | 00100 | | F002 | |
| | d. Cit a pake of dahair | | | Jen Jen 1 | | | | | |
| | Oil contaminated debits | | | | | alle alle di 1996, alle | | 352 | |
| | Nov-RCRA hazardous waste solid | | | 1001 | DM | 00100 | | N/R | |
| | | | опред предпринентального разонного принутический статуческого постанувающий | <u> </u> | | | | | |
| | J. Additional Description for Materials Listed Above 1a Profile number: 9811-07933. Paint in cans, overpacked (Add EPA Code: D035) | | | K. Emergency Response Information: | | | | | |
| | Profile number: 9604-04454. Primer | -04454. Primer cups and contaminated debris | | | 24 Hour Emergency Telephone Number | | | | |
| | Profile number: 9807-04811. Rags (Add EPA Codes: D007, F003, F005) | | | | (800) 424- 9300 (CHEMTREC). | | | | |
| | 1d Profile number: 9906-04030. Oil contaminated debris | | | | | | | | |
| if no alternate TSDF, return to generator | | | | | | | | | |
| 15. Special Handling Instructions and Additional Information | | | | | | | | | |
| | DOT ERG#11a-c) 171 | | | | | | | | |
| | Site Address: 19503 South Normandie Ave, Torrance, CA 90502 | | | | | | | | |
| 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are c packaged, marked, and labeled/placarded, and are in all respects in proper condition for transport by highway according to applicable international and national government and Arkansas state regulations. | | | | | | | | | |
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| | | | | | | | ŭ | | |
| | If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economic practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to hu | | | | | | | | |
| | health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste mana method that is available to me and that I can afford. | | | | | | | t waste management | |
| | Printed/Typed Name | ord. Signatur | e | 9 1 1 1 | | | RANGES MENTAL PROPERTY AND ADDRESS OF THE PERSON NAMED ADDRESS OF THE PERSON NAMED AND ADDRESS OF THE PERSON NAMED AND ADDRESS OF THE PERSON NAMED AND ADDRESS | Month Day Year | |
| \forall | DAILID M HENNE | WKSON! | () 30/11 | | | | | 16/599 | |
| T | 17. Transporter 1 Acknowledgement of Receipt of Materials | unsun ! | | | · Service | The state of the s | 4 | 2 Charly | |
| T R A | Printed/Typed Name | Signatur | | | ***** | | NOTIVE SUBMITTED TO SUBMITTED S | Month Day Year | |
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| O R | 18. Transporter 2 Acknowledgement of Receipt of Materials | | | . 1 | | *************************************** | | Month Dev X | |
| T E | Printed/Typed Name | Signatur | | | SAFET | TY HEALTH AND | | Month Day Year | |
| Ř | 79ha GRARON | | Man J | Mober 1 | MIRON | UNENTAL AFFAII | <u> 38</u> | 0.6.1.5.9.9 | |
| _ | 19. Discrepancy indication Space | | | | | - 4000 | | , | |
| F A C | JUL 0 6 1999 | | | | | | | | |
| 0- | A m | | | | | | | | |
| Ĺ | | | CONSTRUCTION OF THE PROPERTY AND ADDRESS OF THE PROPERTY AS | *********************** | ***************** | | - | | |
| † Y | 20. Facility Owner or Operator: Certification of receipt of ha | | | m 19. | | f | stativa contactorororos | | |
| | Printed/Typed/Name | Signatur | ° () | | // | | | Month Day Year | |
| | GOLDON FO PHY | CV34 CX | DOK- | L. | XI | gums- | | 162171 | |
| | Form 8700-22 (Rev. 9-88) Previous edition is ob- | _ I - A - | | The second secon | - Contraction | · · · · · · · · · · · · · · · · · · · | ······ | | |

RINECO

THE ENVIRONMENTAL SOLUTION

Shipping: 1007 Vulcan Road - Haskell Mailing: P.O. Box 729 Benton, AR 72018 (501) 778-9089

CERTIFICATE OF DISPOSAL

This is to certify that the waste materials received from Douglas Aircraft Company, Torrance, CA

Manifest # AR-1026969

have been managed and disposed of in accordance with all applicable Federal. State, and local laws and regulations.

Date: 06/30/1999

By: Ken Carle, Vice President

RINECO

THE ENVIRONMENTAL SOLUTION

Certificate of Recycling

Douglas Aircraft Company, Torrance, CA Manifest # AR-1026969

This is to certify that 1 container(s) were received on Line A and the RCRA empty container(s) have been sold as 50 pounds of scrap metal for recycling.

This is to certify that 1 container(s) were received on Line C and the RCRA empty container(s) have been sold as 50 pounds of scrap metal for recycling.

This is to certify that 1 container(s) were received on Line D and the RCRA empty container(s) have been sold as 50 pounds of scrap metal for recycling.

All Scrap metal is sent to one of the following scrap metal broker Sol Alman Comany 1300 East 9th Street

Date: 06/30/1999

Little Rock, AR 72202

A Tenebaum Company, Inc. P.O. Box 15128 GMF North Little Rock AR 72202

INOTHI LITTLE ROCK, AR 7220.

Ken Carle, Vice President

- Rineco Industies ensures that each container is "empty" by the relevant Resource Conservation and Recovery Act and Hazardous Waste Management Code Regulatory standards prior to processing.
- Rineco Industries manages residue (ash) from Container Decontamination Unit into waste derived fuel for ultimate destruction through energy recovery at cement kilns.
- 3. Based on industry estimates of an average of 50 lbs. per 55 gallon steel drum.
- 4. The scrap metal is typically shredded, bundled, or otherwise processed by the scrap metal brokers in a manner to facilitate use by manufacturing facilities as a raw material in their processes.